

MEETING GO CC600

All in one Conference Camera



**4X
Lens**

**(360°)
Panoramic**

**Voice
Tracking**

**5m
Pickup Radius**

**One-Tap
Display modes**

**USB
plug & play**

360° all-in-one conference camera integrates with camera, speaker, and voice-tracking microphone in a portable and stylish design. This camera provides your with a vivid face-to-face meeting experience by delivering high definition video and crystal clear audio. Combining 360° camera, omnidirectional microphone and full duplex speaker in an affordable package, it offers the features of auto framing and voice tracking that are unique at a budget price range. Plug & play and compatible with a variety of video conference platforms, it provides an easy-to-use, high-quality audio and video solution for remote conferencing in huddle rooms.

High Definition CMOS Sensor

Crystal clear image with resolution up to 1080p@30fps, Built in 4x lenses, each is with 2.1Mega pixel, delivers you vivid video images.

Compact Portability

As portable as your cell phone

One-touch Mute

One-tap Display Mode Switching

LED Voice Location Indicator



360° Panoramic View

360° Omnidirectional coverage with minimal distortion. Its omnidirectional & up-to 5 meters radius voice pickup capacity means you can host up to 10 participants.

AI Tracking with Auto Framing

Adopt advanced intelligent algorithm technology which recognizes and highlights the active speakers. (A green frame shows the active speaker). The camera automatically adjusts to keep participants centered smoothly.



Supporting One-tap Display Mode Switching 6 varied display modes

Easy switch display modes for different presentation scenarios by touching the mode button.

1. Panorama Mode 2. Top and Down Mode 3. Composed Mode 4. Speaker 1 Mode 5. Speaker 2 Mode 6. Panning Mode



USB Plug & Play

It is easy to start a meeting in a simple way. Plug in the power and USB cable anytime, anywhere, and you can start a video conference. The portable and compact design make it easy to carry, And never miss any important meeting on the way.



MeetingGo CC600

Item Name:	MeetingGo CC600	Stitching Technology:	Dynamic Real + Time Stitching Technology
Model No.:	GBL.-CC600	Resolution:	Input: 4992x928 / 30fps
Image Sensor:	1/2.7" CMOS Sensor		Output: 1920x1080 / 30fps"
Max Frame Rate:	2592H x 1944V @30fps 10 bits	Modes:	Compose / Focus / Grid / Body fit / Speaker / Top-Down
Lens Construction:	5 Layer of Glass + IRCF Elements	Tools:	Lighting : 0 - 100;
Effective Pixels:	5.0 Megapixels		3D NR : 0 - 100;
Focal Length:	f=2.49mm		Gamma : 0 - 100;
Aperture:	F2.5		EV Adjust : -2 ~ +2;
Field of View:	140° (D), 140° (H), 103° (V)		Flicker : Auto , 50Hz / 60Hz;
Hardware Out:	4992x928@30fps (Panorama Only)		Reset : Reset to Factory Setting
	1920x1080@30fps, 1280x720@30fps,	Advantages:	High resolution, low distortion;
	640x360@fps(Panorama, Top Down,Panning)		Flexible screen layout with hardware dynamic ROI crop;
	DOA: Direction of Arrival		AI & Beam Forming integration;
Video Format	MJPEG/YUV2	Button:	Mute Button (Touch SW);
Field of View:	Horizontal: 360° / Vertical 60°		Mode Select Button,
	FOV Top: Vertical + 45° up / - 15° down		(Switch H/W Image Output Mode and DOA Function)
	FOV Middle: Vertical ± 30°	Pickup Range:	5M
	FOV-Down: Vertical + 20° up / -40° down"	Acoustic Echo Cancellation:	Yes
IQ Effect:	Lighting : 0 - 100; 3D NR : 0 - 100;	Response Frequency :	200 Hz to 8k Hz
	Gamma : 0 - 100; Flicker : Auto , 50Hz / 60Hz;	Rating Power:	3W (mono)
Features:	Reset : Reset to Factory Setting	Sound Playback Frequency Range :	200 Hz to 10k Hz
	Adaptive ROI; People Tracking;	Physical Interfaces:	DC In : DC Jack Φ2.5mm
	Beamforming Tracking	USB :	TYPE-C (USB 2.0)
Microphone Array:	Built-in 4 Digital Microphones	Operating Environment:	Temperature : 0 to 40 °C / Humidity : 10 to 90%
	Unidirectional Microphones	System Requirements:	Windows: OS: Windows: 7, 10 64bit
Far-Field Voice Capture:	Support		Recommended to use Intel 7th generation i5 or above (or equivalent), RAM 4GB or above;
Beamforming:	Yes		MAC: OS: 10.15 ↑
Speaker:	Full-Range Speaker x 1		Recommended to use Mac mini i3 (2018) or above (or equivalent), RAM 8GB or above
Sound Pressure:	70db ↑ (@1m at : pink noise 0dB)	Size:	67.5mm x 67.5mm x 182.3mm
LED Display:	Circularity 12*2 Blue LED Indicators /	Weight:	447g(net weight)
	Touch Button Display RGB colors	Notice:	Above listed Conferencing Software,
Maximum Power Consumption:	< 8W		Brand owner need to get the certification by themselves
UVC / UAC Version:	1.1 / 1.0		
Compatible Software:	Can be used in video conferencing software that supports UVC Cameras Zoom, Cisco Webex, Google Meet, Skype, Microsoft Teams and more.		

Head Office Address- Galileo, 80 - 28015 Madrid, Spain.

website: www.gblent.com

Tel: 91 549 01 37